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SILAGE AND THE SILO

AN ESSAY

IN COMPETITION FOR THE FARLOW PRIZE

OF THE

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1903

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In the fermentation of silage, the following changes take place. There is a rapid rise in temperature and the oxygen contained in the air that is mixed with the green forage is replaced with carbon dioxide. Later, carbon dioxide and nitrogen are given off. After an interval, the temperature moderates and then fluctuates with the surrounding conditions. The silage springs in bulk about one-half. During this interval, the silage has assumed a brown color, a characteristic odor, and an acid taste.

It was formerly thought that these phenomena were the result of a mild fermentation which is carried to the second stage by bacteria. Later, when the nature of the bacteria causing the different forms of fermentation were better understood, the phenomena were found to be the result of the action of three kinds of ferments,-- namely: yeast, which cause the change of sugar into alcohol and other fermentations; bacteria, which cause the formation of acid and the rotting of the silage and which seemed to aid in the destructive changes, notably, those producing bad odors; and lastly, molds, which also cause putrefaction. The rise in temperature, while not fully explained, was thought not to be due to fermentation caused by yeasts, but that two or more species of bacteria were concerned in it. These were thought to be similar to those which cause

the formation of lactic acid in silage. The presence of ferments which form acetic acid in vinegar and lactic acid in milk were also recognized as active in the silo and as producing much acid unless their growth was checked by the lack of oxygen. "Sweet silage," i.e. comparatively sweet silage, was produced by rapidly filling the silo and thus preventing the action of these ferments.

The Agricultural Experiment Station of Wisconsin has carried investigations a step farther, upsetting these theories. Their results are announced in their Annual Report for 1903. These results indicate that the phenomena connected with the formation of silage are not due to the action of bacteria. The bacteria require some time to develop the maximum temperature while the rise of temperature in the silage is very rapid reaching its maximum in a short time. Again, the rise in temperature and formation of normal silage occur when the bacteria have been killed, as by ether. The cause of these phenomena is assigned by the Wisconsin people to the action of the cells of the plant tissue which are still alive and carrying on their life processes. Thus, heat is developed which reaches its maximum at the start, while the cells are most vigorous. The oxygen is replaced by carbon dioxide. After the free oxygen is exhausted, the oxygen-containing compounds are attacked

The sugars are thus broken down. This uses the carbon dioxide which comes off from the silage. The free nitrogen is derived from nitrogen fixed with the air which is fixed with the green forage. Only at the death of the plant cells does this action cease.

Proof of the correctness of the theory, that silage formation is the result of the activity of plant cells, is seen when the tissues are killed and the bacteria are not, which occurs when the tissues are frozen. If rise in temperature is slower, the maximum being much later, and the product has a bad odor, being rancidified. The conclusions of the Wisconsin Station are that bacteria do not act in the formation of good silage and that their action is entirely detrimental.

Along this same line may be mentioned an experiment conducted by the Oregon Experiment Station, which consisted in treating silage with live steam as soon as the silo was filled. This destroyed the life of both the plant tissue and the bacteria. There was no rise of temperature or other action characteristic of silage formation. The corn on which the experiment was performed kept perfectly, coming out in the same condition in which it entered the silo. It was really canned corn fodder and undoubtedly a better and more nutritious product than the regular silage. It could not, however, be called

silage as it did not lose the typical odor, and the taste of silage, and did not go through the silage making process. An approximation to the same result could be obtained by treating the fresh corn fodder with carbon dioxide gas.

The Wisconsin Station fixes the unavoidable loss occurring in silage fermentation at one per cent. This is due to the action of the plant cells. To keep the loss at about this point and thus good silage, it is necessary to have as little air mixed with the silage as possible, and to prevent the admission of fresh air, thus checking the growth of the bacteria. The closer the silage is packed, the less air will it contain. A high silo creates greater pressure and therefore closer packing. The material should be well broken up as it is put in the silo, especially around the eares, and should be cut small and evenly mixed, so that one part is not heavier and more solid than another. This will obtain uniform packing. Smooth perpendicular walls, free from corners, facilitate even settling, and therefore close packing. To prevent the admission of fresh air, the walls and bottom must be air tight and an air-tight covering must be provided. It is necessary also that the walls be perfectly rigid for the pressure that they will be called on to withstand. The reason for this is that if the wall bulges out any, it will leave a crack between itself and

the silage along which the air will enter.

The art of building silos that are efficient and efficient has been greatly developed by the various experiment stations which have published directions for building the different types in their bulletins. These directions may be briefly summarized as follows:

The location of the silo should be on ground that is well drained. If it is not well drained naturally, artificial drainage is necessary. When water is allowed to soften the earth under the foundations they will settle, tilting the silo and causing the walls to crack. If water is allowed to seep into the silo, it will spoil the silage with which it comes in contact.

The silo may be placed either inside or outside the barn, the general practice being to place it outside. The majority of silos are of such construction that they need no additional protection from the weather and such as are not can be made so without much additional expense. When the silo is placed within the barn, it takes up much valuable room. This is especially true of the modern round silo which generally cannot be made to fit with the interior arrangements of a barn, and thus wastes almost as much room as it occupies. This objection can be overcome in part by placing the silo in the mid-

the silage should be placed in the silo in a rectangular layer so that it is above the water. If the silo is wholly within the barn, it is recommended that it be built on account of the difficulty encountered in conveying the material from the barn to the top of the silo. The silage should be placed in the silo in a rectangular layer. At silaging time, when it is usually a good idea to build the silage in a layer, the silage should be placed in a chute leading from the barn to the silo. This will prevent the silage from being scattered in the barn. The silage should be placed in the silo in a layer. The silage, however, can be kept out of the silo by placing it outside the barn. There is very little to recommend placing the silo in the barn.

While it is better to place the silo outside the barn, it should be close to the barn and connected with it by a covered alley way. This alley way should be provided with a good smooth cement floor or with some kind of a track, since silage containing 70--80 per cent. of water is a heavy feed to handle. There should also be a chute. Both it and the covered passage way should be provided with windows. This will make it much pleasanter to get the silage out in stormy weather and prevent any of it from being blown away.

Size is the next consideration. The capacity varies as

the square of the diameter. As owing to the compressibility of the silage it increases much faster than the height. This compressing also causes better filling of the silo and makes it keep better. There are, however, limits which limit the size of the silo. For stability the height should not be more than twice the diameter. It is expensive, and with the usual equipment difficult, to lift the silage, but silos higher than thirty feet. A side-draw location, sinking the silo about five feet into the ground and reaching by stairs will make it possible to increase this proportion of height to diameter.

The diameter is restricted only slightly except which is to be fed. In order to prevent the silage from spoiling at the top faster than it is used a layer at least an inch and a half thick must be removed each day in winter, and a layer at least three inches thick each day in summer. If the silo is more than twenty feet in diameter, it becomes difficult to keep the surface level and to throw the silage across the silo to the opening. For this reason, it is better to build two small silos than one that is more than about twenty-two feet in diameter.

All silos require a foundation built of stone, brick or concrete, extending down to a firm footing below the frost line. For the larger silos and those of heavier construction, the foundations must be heavier and rest on a firmer footing.

The next natural question is material and method of construction. The materials used are stone, brick, wood, concrete and tile. Good silos can be made of any of these, the selection depending on the taste of the builder, the relative prices of the materials and the cost of construction. Metal silos are not used, as they are costly and the acid in the silos soon corrodes the metal. Most silos require re-inforcing, and this generally consists of iron or steel hoops.

The shape of the silo is now round almost without exception. This shape gives the largest capacity for the amount of wall and the greatest strength for the amount of material in the wall. The pressure is always outward and the same all the way down, so that there is no tendency to distort the shape of the silo. Finally there are no corners to interfere with the settling and uniform packing of the silage. Originally, the square and rectangular shapes were used. They were easy to make and fitted in nicely with the surroundings, especially if the silo was placed in the barn, as it usually was. On account of the trouble experienced with corners and bulging walls, the octagonal shape was gradually adopted, but before it became at all general the greater excellence of the round silo had swept away all other forms.

Silos are made with double and single walls. All single-

Double-walled silos are about equally liable to let the silage freeze. The double-walled silos are successful in this respect in particular as they have a large air space between the two walls, and not a large proportion of this space occupied by material tying the two walls together. The heat generated in the silage tends to prevent freezing, so that even in cold climates a double-walled silo may be OK.

Stone silos are a thing built much now. It is difficult to get the lining to be circular, and the reinforcement is not put in as easily as in some other types. Also, they are hard to provide with a large air-space. In many localities, they are much more expensive. However, when it is desired to have a silo that harmonizes with the other buildings built of stone and the first cost is no consideration, or the material is convenient, stone silos are built. They should be lined with cement, making the walls air tight and smooth on the inside. Such a silo will give good results when not subjected to severe freezing.

The brick silos are also hard to construct with the inside of uniform shape and size all the way up. They must be reinforced and plastered on the inside with cement. A double-walled silo may be constructed of brick which is fairly frost-proof. By many, the brick silo is thought to make a

water to seepage through the walls and the danger. The
wooden silos are built in two different styles or sizes.
There are two types. One built on a frame, and the other is
a stone silo. The wooden silo is built on foundations which
raise the silo above the ground level to prevent rotting, in order
to prevent leakage of grain. The other is built on the ground
itself. The wooden silo is better protected from fire than
the stone silo. The lining is not a very good treat-
ment. This is the best of the two silos.

The wooden frame silo is built on sections of eight stud-
ding about 3 feet apart. The sections are 12 feet long. As full length
studding is expensive and hard to procure, the sections are often
pieced. To make this is done, the sections are cut into
equal joints and the joints are placed at several feet between
the elevations of the adjacent joints. The sections are
half inch boards are bent around horizontally and nailed into
place on the inside, the joints are broken. Between the lay-
ers of boards, are placed layers of building paper.

A cement lining can be used by putting on one layer of
half inch boards and lathing and plastering with five-eighths
of an inch of cement. The cement gives a smooth, air-tight
surface, but this lining is not very durable. The silo with
cement lining needs more reinforcing than the one with the oth-

er form of lining. If the silo is to go into the barn, it needs no outside covering. But, by putting on some form of cover, it will do all right outside. This maybe thin weather boarding bent around and nailed on. In this case, the nails are going to pull the board in time, letting the board spring out to be caught by the wind and blown off. It is better to put on vertical staves or metal sheeting. When this double wall is used it gives good protection against freezing. The walls must be ventilated or moisture will collect, causing rapid decay. This ventilation can be obtained by leaving an opening to the outside between the staves at the bottom and another to the inside at the top. These openings should be covered with wire netting to keep rats and mice out.

The stave silo is built of perpendicular staves two inches thick and from three to six inches wide held together by hoops very much as a barrel is made. These staves may be grooved to fit into each other but there does not seem to be any advantage in this. If the edges are left square and not beveled, the hoops in pressing the staves together are able to compress the inner edges making the silo air tight. Such staves must be nailed each to the other. The staves can be spliced as were the studs in the frame silo. When this is done, the ends of the joining staves should have slits sawed

in them, and a metal piece fitted into the two slits. An air-tight joint is thus made which also keeps the ends from springing out.

The stave silo is the cheapest form of silo, one making one for a cash outlay of sixty-five dollars. It is not as frost-proof as the frame silo and is apt to be racked by the wind if allowed to stand empty. When empty, the staves dry out and shrink, making it necessary to go over the silo and tighten up the hoops to prevent the silo from being blown down. The hoops must be laid in place or some beams so that they will not slip down when loose. When the silo is filled again, the staves swell and unless the hoops are loosened again, they will burst. This loosening and tightening of the hoops is one of the drawbacks to this form of silo and unless attended to the silo will be injured.

For the stave silo and the lining of the frame silo, wood which shrinks and swells very little should be used. It should be uniform, clear and straight of grain. If possible it is best to use full length staves. The woods commonly used are redwood, cypress, Oregon fir, larch, white pine and long-leaved yellow pine. This is in the order of their value for silo construction.

The concrete silo is coming into much greater use now

that the character and properties of concrete are better understood. Concrete cannot be relied upon for any tensile strength, and hence the reinforcing must be designed to take all of the tensile stress without stretching enough to crack the concrete. To be successful, the concrete must be made of the best Portland cement which has been left perfectly dry and it must be well mixed. The sand must be coarse and free from loam, clay and all vegetable matter. Very fine sand should not be used except when mixed with equal parts of coarse sand. Any clay or loam above five per cent. must be washed out.

The crushed stone or gravel constitutes the greater part of the mixture. The gravel must be free from any foreign matter. A thin layer of clay is apt to be formed over the stone, preventing the cement from taking hold. If the stone is dirty, it should be washed, but the presence of dust does no harm if it be equally distributed. The pieces of stone must be as large as two and one-half inches in diameter for foundation work and no larger than an inch and one-half for reinforced work. It is best to have a mixture of sizes, as this saves sand and cement. Generally, it is not advisable to use bank sand and gravel without screening and grading.

The water should be clean and free from strong acid or

lhalies. It is found best to place the test block near the mixing board and to put it on the pile with a trowel. This permits of more accurate measurement. The cement is most conveniently handled in the ninety-five pound pail in which comes in all the bags. The water should be placed in position within twenty or thirty minutes after the cement is first wet. The binding power of the cement is increased by exposure to a hot sun and the first day of life should be spent in a warm place covered with a dry or paper position. Cement should not be mixed until the temperature is below thirty-two degrees Fahrenheit. After being placed in the Portland cement may be frozen without being damaged, provided it is not disturbed or subjected to strain until it has thawed and set naturally.

For silo construction, the best mixture is about one part cement to two parts sand and three parts stone. The mixture should be such that the sand a little more than fills the voids left in the stone and the cement a little more than fills the voids in the sand. Enough water should be used to cause the mixture to cohere. It is essential that each stone and each grain of sand be coated with a layer of cement and that the mixture be uniform.

A thin stick or spade should be pushed down into the fresh concrete along the mold in order to push the larger

stones back and thus leave a uniting surface. When, after a stop, work is resumed, care must be used to get a good union between the old and new concrete. The surface of the old concrete must be thoroughly cleaned and soaked with water and then be treated with a thin layer of neat cement before the fresh concrete is put in place. The forms are cast which are so arranged that the silo can be built up in sections, the forms being removed and set higher up for the next section; they should have a smooth surface and be perfectly rigid, so that the concrete will not be disturbed while setting and the inside cross sections will be the same throughout. By incasing the reinforcing rods in concrete, the concrete protects the metal from rust. The upright rods should be placed at about the middle of the wall with the horizontal circular reinforcements outside of these. The amount of reinforcement can be best obtained from tables. It varies directly as the diameter and according to the distance from the top.

The walls may be made single or double. If they are single, they should be for common sizes of silos six inches thick at the bottom and four at the top.

If the walls are double, the inner wall should be according to the low. Experiment Station five and one-half inches thick and the outer wall three and one-half inches thick.

To prevent the circulation of air in the space between the walls, a heavy paper is inserted. Horizontal partitions every three or four feet. This double-wall silo is much easier to construct than a single-wall silo, but it allows the most perfect protection against roasting.

It has been pointed out that the concrete silo is liable to crack. This, however, is not the case if the silo is properly constructed. It is a mistake to think that the air in the silo will attack the concrete, corroding it and causing it to crumble. This is not the case. In fact, to give it a protection, the inside of the silo may be treated with hot coal tar.

This form of silo seems to meet all the needs that will be most extensively needed in the future. It is light. It cancels and protects its reinforcement. It is fairly cheap and very durable, and in comparison with all but the wooden silos is fire-proof.

Concrete blocks have been used somewhat in silo construction. They give good satisfaction if the inside is plastered with cement to make it air-tight and water-tight, and there is plenty of reinforcement to resist the bursting pressure in the silo. It does away with the bolts in the monolithic structure. But the cost is somewhat higher, as finer gravel

first use.

Another material which is used for the construction is clay tile. In building with tile, the tiles are laid to get this finished the cheapest material. The tiles are laid into a well which is covered with a layer of cement. The exterior of the well is covered with a layer of cement to take care of the entire structure. The tiles are buried in the outside coat of cement. This will insure the structure is well insulated from the soil. Although this has not yet been thoroughly tested, there is no reason to believe it should not succeed.

The doors of the silo should be about twenty inches high and twenty inches wide. They should be placed one above the other not further apart than about three feet. Sometimes the doors are put one on top of the other, forming a continuous door. If the silo is designed to have the reinforcement carried around the chute, this continuous door is found very convenient. For the stave silo, the doors are simply sawed out of the side of the silo, being sawed at such a level that they will be held in place by the pressure of the silage within. For the frame silo, shoulders are left on the inside lining against which the lining of the door presses. A wooden door frame is also provided. For stone, brick, concrete and

tile silos, the doors should be mortared in concrete, thus making them as durable as the rest of the silo. Some kind of gasket should be used between the door and the frame to make the joint air-tight. This may be clay, tar paper, builders' paper or strips of felt. The doors themselves should be air-tight and smooth on the inside. There should be nothing about the doors or frames to hinder the settling of the silage.

The floor of the silo should be dirt, stone and water proof. Well packed clay will do but a floor of four to six inches of concrete is better.

Some claim that a roof on a silo is unnecessary. However, a roof looks better and keeps the rain and snow off the silage, making the removal of the silage much pleasanter in stormy weather. Where the silage is apt to freeze at all, it is sure to freeze on the top unless the radiation of heat is checked by a roof. The roof should be ventilated enough to allow the escape of the gases given off by the silage and should contain an opening through which the green forage is introduced into the silo.

The cost of the silo varies according to the locality, being governed by the cost of the material and labor in that locality. Many firms advertise stave silos all ready to set up. Other firms go around building brick and concrete silos.

These manufactured silos as a rule give very satisfactory results. Directions are contained in agricultural reports and bulletins of experiment stations from which the farmer may build a silo or he may design one himself, having in mind the principles of the silo. However the silo is built and whatever the material of construction is, it should be remembered that a cheap silo which fails is an extravagance.

The crops which are suitable for the silo are corn, sorghum, pea vines, beet tops and pulp and the legumes. They should be cut for the silo when they have reached their full growth, and as they begin to dry out. If the crop is too wet, the silage will be excessively acid. This can be prevented by allowing the crop to wilt for awhile after cutting until the proper degree of moisture has been obtained. Unless the crop has an excess of moisture, it can be sun-dried after being raised on while it is still wet. If the crop is too dry, the silage will mold. To prevent this, the material should be sprinkled with water as it is put in the silo. The forage should be cut into lengths half an inch to three quarters of an inch long. This length makes possible close packing and gives pieces which do not cut the mouths of the animals.

The cost of filling the silo can often be greatly re-

duced by properly proportioning the men and teams to the machinery. The cutter should be large enough to handle the work. Self-feeding machines are now on the market which will take the forage as fast as two men can throw it on the carrier. The cut material may be conveyed into the silo by a covered carrier or by a blower. The blower is able to put the cut forage into a higher silo but it requires more power to operate it. If there is not enough cover, the pipe will choke up and trouble will begin. There should be a fourth tube conveying the forage from the end of the blower pipe to the bottom of the silo. This is necessary in order to obtain an even distribution of the heavy and light particles. Otherwise the heavy particles would fall in the centre while the lighter pieces would be waivered around the edges, causing uneven packing and producing a non-uniform feed.

The wagons should be low and flat for the green material is very heavy to handle. Corn should be cut with a corn binder while the other crops may be cut with a mowing machine and raked up.

During filling, the surface of the silage must not be left exposed for longer than two days without covering with fresh silage. The silage can be fed at once and if this is done no cover is needed. If the silage is to stand awhile, it

should be covered in some place to keep the air. A good way is to cover it with a clean fine muslin material which will keep out dirt and water. This material will be trampled and wet down with water and mud and added to the square lot. The next day it can be raised and left to dry. Almost any material that will be used in the silage can be used in itself and be treated in this way with water added.

Corn is the crop best suited for use in the silo. Its adaptation to soil and climate is wide. It gives a heavy yield of succulent and palatable forage, yielding twelve or fifteen tons per acre and sometimes as high as twenty tons per acre. This last weight, however, is composed of too large a percentage of water. A good yield will contain six thousand pounds of actual dry matter per acre. Corn, besides being the heaviest yielding crop is also the easiest to preserve in the silo. Green silage is high in carbohydrates and low in protein, so that in feeding it feeds high in protein are necessary to balance the ration. Corn should be cut for the silo when the grains are well glazed and are beginning to dent. The variety of corn to be grown for silage is one that will mature its ears during the growing season of the particular locality and will at the same time give a large yield of stalks and ears per acre. Corn for the silo may be planted

little closer than when it is grown in grain.

When the corn fodder is dried and left in the dry state, it is not nearly as palatable as silage and the coarser parts are not eaten at all. The fodder requires a great deal of storage room or if left exposed rapidly deteriorates. If the fodder has been partly frozen and is then put in the silo, there will still be enough live feed left in the stalks to form good silage. But if it has been completely frozen, it is a waste of time to place it in the silo, as silage will not be formed.

Sorghum for silage-producing qualities very similar to corn. It does not require as much preparation, but is better suited to semi-dry climate.

Peavines are also stored in the silo, a by-product of a peeling factory. Their hollow stems hold considerable air which makes the silage hard to preserve, and they are altogether too succulent to form good silage. However, this is the best way to utilize the by-product.

Beet tops and pulp are two by-products of the beet sugar industry which by the help of the silo can be prevented from going to waste.

Legumes are high in protein and hence afford a valuable feed able to take the place of part of the proteinaceous

give us more yield per acre as does corn.

Silage is suited especially to cattle and sheep. Cows do not do well on silage alone, it gives only a low maintenance ration. A little silage tends to keep the digestion of grain in good condition. Cattle will eat a large amount of silage and it keeps them in good condition. They do not do much work on it alone, but if they have some grain they will not have much illness in their ration, & they are not able then to digest even more storage. Animals that eat the corn are better qualified to digest a heavy feed to advantage, getting more energy from in excess of that required for digestion.

Moreover, these animals seem to feel the need of a succulent food more than other animals.

With sheep, silage is especially valuable for breeding ewes. Sheep eat so little silage, that, as a rule, silage is not put up for them except when it is being put up for cattle also.

In regard to the value of silage for beef production, there is a difference of opinion. The cause of this seems to be that in the test carried on no allowance was made for the fact that silage-fed steers need more shelter than do corn-fed steers. Humphrey Jones says in Wallace's Farmer after four years of experience with beef cattle that the gains dur-

ing feeding periods of four to seven months. We seen from 1.75 to 2.50 pounds per day. The cattle finished much more evenly and the hair and general appearance were much better than those of corn-fed animals. Fewer animals got "old feed" and the cost of grain was much less.

Humphrey Jones found that silage kept the system cool and hence the animal was more comfortable to get rid of. For this reason, they did not do as well with the silage exposure and on which the corn-fed animals thrived best. He fed per day for a thousand pound animal fifty pounds of silage on which was sprinkled five pounds of cottonseed meal. In addition to this, there were eaten six or seven pounds of clover hay. His experiences are published in the Iowa Year Book for 1905.

The silo has been developed for the needs of the dairy cow and is especially adapted to her needs. A succulent food of some sort is necessary in order to secure a full flow of milk. Roots and pumpkins were formerly used for this feed in the winter. However, they do not yield as heavily as corn and are so difficult and expensive to harvest that they make the cost of winter milk much greater than summer milk. Silage on the other hand, is found to be economical to feed the year round, the cows not being put on pasture at all.

Cows will eat fifteen to twenty pounds of silage per day. In addition, to this, they will eat some hay and some concentrated. As a good silage is rich in carbohydrates and low in protein, the protein must be provided in the concentrate or in the concentrates. If the silage or clover hay is to be used, it supplies a good part of the protein, enabling the concentrate to be made of more or less things inclined to be low in protein, but if the latter is supplied on the silage, there will be practically no danger from this source. It is not good to feed frozen silage to cows. If the silage is frozen, it should be thawed either by putting it in the barn or by mixing it with unfrozen silage. It should be fed as soon as thawed as it will not keep. Objection is sometimes made to silage in the dairy on the ground that it taints the milk, but if the silage is good and there is none in the stable during milking time, there will be no taint noticeable. The Illinois Experiment Station has conducted some tests along this line which indicate that when good silage is used the resulting milk is slightly preferable to milk produced from other feeds. Out of 373 comparisons between silage and non-silage milk, sixty per cent. were in favor of the silage milk, twenty-nine per cent. preferred the non-silage milk and eleven per cent. could not detect any difference.

On the other hand, the feed value of silage, as compared with conditions of silage, is a factor in determining its nutritive value. It is reported in the literature that in the tests conducted on the various experimental stations, the feed value, when silage has been cut and while it is fresh, is not as good as when it is stored and is said to be that silage is very low in nutritive value and is actually very bitter, and that it is very acid. Or, when animals are fed silage only without any grain or any roughage, and the report comes out that animals do not do well on silage; or, again, when silage fed steers are exposed to rough weather and do not thrive well. In this case, it is simply a question of whether the advantages accruing from feeding silage to steers instead of corn and corn fodder would warrant the expense of providing shelter for the animals.

However, all these mistakes have been and are being right



and we are getting a correct view of the true value to the farm of silage and the silo. It is generally thought that use of silage has the following advantages:

Third, when the till is used, crops can often be harvested to better advantage. The land is cleared more quickly and earlier so that it can be prepared for the succeeding crop sooner. The crop can be gathered during and after weather which would not permit of its being harvested by the other methods, thus often saving a crop that would otherwise have been lost. It costs less in the case of corn to haul the



is constructed in a similar manner to that of the silo, but it is not so high and is not so deep. It is built of brick or concrete, and is usually about 10 feet high and 6 feet in diameter. The Illinois Station, which is the only one of its kind in the United States, is built of brick and is 12 feet high and 6 feet in diameter. The last of the three silos is the one which is built of brick and is 12 feet high and 6 feet in diameter.

Fourth, the silo is built of brick or concrete and is usually about 10 feet high and 6 feet in diameter. It is built of brick or concrete and is usually about 10 feet high and 6 feet in diameter.

Fifth, the silo is built of brick or concrete and is usually about 10 feet high and 6 feet in diameter. It is built of brick or concrete and is usually about 10 feet high and 6 feet in diameter. As compared with silos, it is much more convenient to put in the entire crop and it is at the best state of maturity and when the weather is right, it is to keep the help necessary to cut and rather easy. It is a storage rain or wind.

However, the silo is not desirable in every locality, as where few cattle are kept, where silos are not available the year around, or where land is cheap and building costly.

The development of the silo covers a long period. In Egypt, in the time of Pliny, grain was stored in air tight receptacles in which the oxygen of the air was replaced with carbon dioxide by the cells in the tissue of the grain. The



grain could be kept over the winter months. Nothing was known of the principles of silage preservation.

The first mention of the application of the art to the preservation of forage comes in Italy. When at first the farmers picked wilted leaves in baskets and were then covered with sand to protect them from the air. This was before 1740. Their work does not seem to have advanced during upon the development of the silo.

Long before 1847, green forage was preserved in Germany, the product being known as "sauer" or "brown" hay. It was preserved in pits or silos, lined with brick and puddled clay. Salt was mixed with the green forage at the rate of one pound of salt to each hundred pounds of forage. The French developed this method by putting a masonry lining in the pit and later extending the silo more or less above the ground. They also lost out the salt. In 1877, M. Auguste Gouffart, a gentleman farmer of France, after a series of experiments with silos, published a book entitled "The Harvest, the Culture and Siloing of Maize." His work led to a real toward the wider introduction of the silo. In recognition of his services, his government awarded him the Cross of the Legion of Honor.

The silo at this stage of its development was brought to

Another, the first published in 1905 by Dr. W. H. Hiles of the Michigan Experiment Station. In America, the development of the silo was very rapid. Due mainly to the work of the different experiment stations, with the industries providing in the dairy industry. A large part of the work, however, was done by individuals. Some of these were genuine and intelligent American dairymen built silos, and some experiment stations. One of the features that was so to speak of special value. The Experiment Stations, in addition to doing, rigid work also have collected the results of the silo experiments of these individuals, and published or distributed in bulletin form that so that they can be learned.

Gorham's silo was a more or less ordinary construction and its defect called for heavy weights on top of the silage. American industry developed the lighter silo, a round reinforced silo built almost wholly of concrete, thus reducing the weight and cost of the walls and increasing the efficiency. The inside was height removed the necessity for weights to be put on top of the silage and decreased the proportion borne by the spoiled silage on top to the whole mass. The cost of the silo was also greatly reduced by introducing wood into its construction. The present increasing scarcity of wood together with the increasing knowledge of the proper-

ties of concrete point to the latter as the material to be used for silo construction in the future.

The experiment stations have also carried on elaborate experiments to determine the actual nutritive value of silage made from different crops and used as feed for the various classes of animals, and to determine the exact nature of the changes which go on in the silo during the formation of silage, together with the principles underlying and controlling these changes. They have thus established some quite definite results which I have attempted to set forth in this essay.

The silo has now become a fixture in the more intensive dairy farm management and it is generally so recognized.

In compiling the material for this book, I have drawn

on the following sources:

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